## Message

From: Lisa Rector [Irector@nescaum.org]

**Sent**: 3/19/2019 5:08:35 PM

To: Toney, Mike [Toney.Mike@epa.gov]

**Subject**: RE: efficiency calcs

Ding, ding, ding - thank you!

From: Toney, Mike <Toney.Mike@epa.gov> Sent: Tuesday, March 19, 2019 1:07 PM To: Lisa Rector <Irector@nescaum.org>

Subject: RE: efficiency calcs

Hi Lisa,

This is an easy one. There is no requirement of residence time in the dilution tunnel.

From: Lisa Rector < <a href="mailto:lrector@nescaum.org">lrector@nescaum.org</a> Sent: Tuesday, March 19, 2019 12:41 PM To: Toney, Mike < Toney. Mike@epa.gov>

Subject: RE: efficiency calcs

Thanks! Ready for another trivia question???? I am wondering if 5G or ASTM 2515 have specifications for residence time in the dilution tunnel?

From: Toney, Mike <<u>Toney.Mike@epa.gov</u>>
Sent: Friday, February 3, 2017 2:50 PM
To: Lisa Rector <<u>Irector@nescaum.org</u>>

Subject: RE: efficiency calcs

You are right.

From: Lisa Rector [mailto:lrector@nescaum.org]

**Sent:** Friday, February 03, 2017 12:21 PM **To:** Toney, Mike < <u>Toney.Mike@epa.gov</u>> **Cc:** Mahdi Ahmadi < <u>ahmadi@nescaum.org</u>>

Subject: efficiency calcs

Hi Mike! Pestering question are efficiencies calculated on the dry or wet basis of the wood? I believe we use HHV dry basis but want to confirm if I am right or not. Thanks!

Lisa